

Write Carl Branson about guide
to Glass Mtns.

Write author of guide and inquire
about ammonoids said to be in
Wolfcamp.

Glass Mtn. Ammonites
Eosianites modestus (Böse) Uddenites
zone below hill 4815. cgl.

Neopronites bakeri M. & Furnish 1938
Dugout Mtn. (Wolfcamp)

Peritrochia gaulti (Smith) 5 mi NE
of W.C.

Took up *Propinacoceras* M. & F. 1938

" " *Uddenites barclani* P. & S.
2 mi. NW of Montgomery Ranch
King loc 95 *Nodosa* M & F 1938

Eothalassoceras Keyseri Smith
M & F 1938 5 mi. NE of WC
King loc 94

Shumardites uddeni - same loc
as above

Plummeites minutus (Böse)
WC hills west end

Pentrochia largisi King loc. 89
WC. See M & F 1938

Uddenites oweni M & F 1938

5 mi NE of WC.
Danellites texanus (Böse) loc 95
below hill 4815 in brown ls.
with wood (not a ss.)

Properinites M & F 1938

Eosiamites modestus (Böse)
5 mi NE of WC

Paralegoceras rectilaterale =
Dunbarites South of Arnold Ranch

Teguliferina occurs with goniatites
from South of Arnold Ranch

Lithology of goniatite bed of King
loc 94 is not a ss but a
brown, granular ls.

Matrix below hill 4815 is soft
granular brown ls. has *Spinifer*
texanus, *Pentrochia gaulti* (Smith)
is abundant filled with yellow
calcite. This bed is definitely
not the one collected by Art
and me.

Bed 13 in hill 4752 is a brown gray granular ls. with *Parenteleles*. It does not seem to be the ss. we collected but might be another bed at the level of the ss or in the suite of bed 13.

King loc below Hill 4815 is same kind of rock as above and has *Parenteleles*.

A. Parenteleles is labelled from bed 9 Wolf Camp section.

Aulosteges wolfcampensis in King locs. 198, 85, 188 (ammonoid bed) 201, 71, 86?

A. wolfcampensis from below hill 4815 (loc. 94) = *Leiozproductus*

(17)

Blocks from Glass Mtns. 1949

702 un	92	5
703 C	333	1
703d	430	1
703a	470	12
Pinery	700	3
Getaway	406	1
Hammer	688	2
706 b	596	4
W 4	635	6
706 C	743	7
707e	<hr/> 5093	33
HR		<hr/> 12
		57

2 boxes

373
<hr/> 5466

- Pictures
- ✓ 1-2. Split tank from east
 - ✓ 3 702C knot
 - ✓ 4 Aulosteges ledge
 - ✓ 5-6 Upper heavy bed of Leonard.
 - ✓ 7-8 Panorama of Mtn front
 - ✓ 9 " "
 - ✓ 10 - Leonard Mtn. from SE
 - 11 - 706 e
 - 12

Uddenites zone shale seen on both sides of dikes at NE end of Leonard Mtn. The cliffs of conglomerate may be Wolfcamp, not Hess as King maps them.

84.96

112.13

99.78

72.38

59.71

115.31

93.50

637.77

100.00

112.00

120.00

80.00

949.77

Cumulus - heap

950.00

0747

22
Blocks

26	-	176
27	-	77
28	-	97
29	-	112
30	-	122
31	-	96
32	-	147
33	-	80
34	-	115
35	-	111
36	-	158
37	-	149
38	-	170
39	-	99
40	-	79
41	-	244
42	-	151
43	-	121
44	-	254
45	-	137
46	-	93
47	-	70

25
Boxes
" "

1	-	182
2	-	217
3	-	171
4	-	195
5	-	195
6	-	219
7	-	346
8	-	357
9	-	234
10	-	238
11	-	217
12	-	191
13	-	242
14	-	240
15	-	193
16	-	362
17	-	312
18	-	342
19	-	223
20	-	260
21	-	225
22	-	397
23	-	377
24	-	168
25	-	298

Trip with Loeblich
1948

6401
2858
9259

New Numbers

J24 4900' (Brooks Ranch?) 169-3

F5 of June 15, 1951 Folded beds on US 90, 718b. W. of m.

Jy 3⁴ - 1951 169-4 also Leptod. bed in ls. 2 718c

June 28 below heavy ledge - mapped as W. d. mites half way up slope 169-4
169-4

F3 of Jy 25 1952 169-5 Guadalupe ~~80-100~~ check

US #3 Side Road. canyon 718d 1/2 miles W of east mouth (4)
169-11

Beds 5-9 of WC Slopes opposite canyon 718e sent W.C. hills 1948 ✓

M21⁵ = corals N end

M28 = 711x is fusuline bed
high on W flank L.M.

M21⁵ = 704 d.

M23⁴ = 718 f

F4 Jy 25 1952 = *Eryngopora* check date

Lower Mass South of Lenox 1941 - check east side Dugout
170-8 ~~718c~~ check

F2 of J15-57 Lower Permian, 172-11 718g

V15 1951 Dol with Perminites } 1 mi 718f/75021 (same as above?)
173-8

F1 of J15 Bowles Sta 15c

D04 WC Fusulines from ls. ledge in gray shale
50-75' above basal cgl. 7/10/45. 718f

F3 June 16 1951 173-13 718i

Leptodid bed on Ls. #2 of WC = 701A.

720x sent
Garner Wilde

= 721e

These are
same locality

1952 field numbers.

Set. Jy 1552 = ^{Newell 600} = Getaway, just S. of road $\frac{1}{2}$ mile
[732] west of bend at elevation 5316.

Set. Jy 1552 F2 = Getaway, 0.4 mile S of road, $\frac{1}{2}$ mile
[728] west of road bend at 5316. Just south of last S in
Guadalupe Pass. Newell 512

Jy 1552 F3 = Hegler Ranch, $\frac{1}{4}$ mile S55°W of ranch house
[733] up small Canyon - Newell 398 Pinery

Jy 1552 F4 Mid Pinery $\frac{1}{2}$ mi. S of Hegler Ranch.
[734]

Jy 1552 F5 100 yds S. of F3 Jy. 1552
[735]

Jy 1552 F6 1 mile N of Hegler Ranch, Pinery
[736]

Jy 16 Big Canyon, N side, $\frac{1}{4}$ mile up from mouth.
[737]

Tammar - McKittrick Canyon near Mouth.
738

~~709c Beaded Leptodict bed east of Sullivan Peak~~

707h " " Decie Ranch J 18 1950
J 10 1945

707ha J 18 productid bed.
Sponge beds east of Clay Slide 1950

708c J 9² Leonard Knob 2³/₄ mi E of Hess Gate 1950

Leonard . with Perimmites, hill on east side
Sullivan Ranch road. 1950

Uddenites Scacchinellans west, east end of Knob
J 19 1951

~~Remember most of 707a especially from
loose block & locate near 707m, n.~~

Scacchinella in shale J 17' 1951

- 1- WC87-7; DC1-1; St-4.
- 2- WC87-13; WC2-1; WC9-2; W1-4.
- 3- W1A-6; St-6; DC2-12; DC1-4; DC4-1; DC1'-1; L1-2; St-5.
- 4- L1-2; WC2-10; DC1-1.
- 5- W3-5; L1-1; St-1; W1-1; WC9-3.
- 6- Misc - small items
- 7- W3'-7
- 8- W3'-5
- 9- W3'-5
- 10- W3'-6
- 11- WC2-3; WC87-2; DC1-7; DC3-1; DC4-2; W3-1; 708-3.
- 12- W3'-1; W2-7; M1-1; L4WR-3; WC9-1.
- 13- W2-7; DC1-1; L4WR-1; WC9-1.
- 14- WC9-11; W4-6.
- 15- L1-3; WC2-2; DC1-1; DC5-1; W1-4; WC9-1.
- 16- K124-5
- 17- L1-2; W1-2; K124-3; L4WR-2; WC9-1; DC4-9.
- 18- W1-1; DC4-3; WC9-1; 708-1; L4WR-8.
- 19- DC4 - many.
- 20- K124-3; W4-1; L4WR-7; U4WR-4.
- 21- W1-8; DC4B-1; DC4-2; L1-2; DC4A-1; L4WR-1; W4-1; U4WR-4.
- 22- K124-3; U4WR-2; StL-2; WC9-1; St-4.
- 23- WC9-3; W4-1; L4WR-2; WC2-1.
- 24- U4WR-6.
- 25- U4WR-5; K124-1; L4WR-7.
- 26- U4WR-4; WC2-1; StM-1; St-2.
- 27- L4WR-1; StL-2; U4WR-1.
- 28- W2-11
- 29- W2-7
- 30- W4-4; StL-1; W3-5.
- 31- W3-2; DC4-5; W4-1
- 32- W3-1; WC9-1; W4-1; DC4-2.
- 33- W4-2; W2-1; W3-1; DC4-2; StM-1; WC2-1.
- 34- StL-2; W4-1; StM-3; DC4A-1; W2-1.
- 35- U4WR-1; W4-1; StL-1; StM-2.

1
 5
 17
 19
 24
 26
 38
 39

1957

S11 - 709d 142-13

S11¹ - 709e 142-13

S11² - 709f 142-15

S11³ - 709g 142-13

S11⁴ - 709h 142-13

S11⁵ - 709i 142-11

S11⁶ - 709j 142-11

S11⁷ - 709k 142-12

S11⁸ - 709m 142-13

S12 - 709n 142-13

S12¹ - 709o 142-11, 13

S13¹ - 709p 142-12

S13² - 709q 142-15

S13³ - 709r 142-2

S13⁴ - 709s 142-12

S13⁵ - 709t 142-8

S13⁶ - 709u 142-2, 142-3, 7, 12, 14

S14 - 709v 142-12

S14¹ - 709w 142-9

S14² - 709x 142-13

S14³ - 709y 142-13

S14⁴ - 709z 142-8

S14⁵ - 714a 142-7

S14⁶ - 714b 142-12

S14⁷ - 714c 142-3

S14⁸ - 714d 142-12

S14⁹ - 714e 142-3, 8

S14¹⁰ - 714f 142-12

S14¹¹ - 714g 142-15

S15 - 714h 142-15

S16 - 714i 142-9

S16¹ - 714j 142-15

S16² - 714k 142-6

S16³ - 717u

S17 - 714m 142-13

S17¹ - 714n 142-12

S17³ - 714o 142-6, 10

S18¹ - 714p 142-1, 4, 6, 14

S18² - 714q 142-7, 12, 13

S18³ - 714r

S18⁴ - 714s 142-13

S19 - 708e

S19³ - 714t = 142-2, 4

S20 - 707a 142-1, 7, 8, 14

S22 - 714u 142-4

S22¹ - 714v 142-6

S22⁴ - 714w 142-4

S22⁵ - 714x 142-13

1957 Con'd

S22⁶ = 714y 142-13

S23¹ = 714z 142-9

S23² = 715f 142-3, 9

S24¹ = 715g

S24⁴ = 715h 142-13, 14

S25 = 715i 142-1, 14

S24 = 715j (25¹ above base) 142-3, 9, 13

S24 = 715k (30¹ above base) 142-3

S24⁶ = 715m

S20¹ = 715b

S23 = 715n 142-9

S24³ = 715o

S24 = 715p 142-11

S16³ = 715q 142-12

G-9-13-1 measured sect. = 715r 142-12

S23³ = 717v

G-9-13-3 measured sect. = 715t 142-12

S24² = 717w

S24⁵ = 715u 142-12

S13 = 715v 142-12

S22² = 715w

J12, '53 = 715x

Leonard (3-4), SE nose hill 4920 = 715 y 142-15

Hill W of Iron Mtn. = 715z 142-7

Aug. 23, 1956 = 713

713a-z available

1958

M11 - 714w

M11¹ - 710b

M11² - 710c

M11³ - 710d

M13⁵ - 710e

M12 - 710f

M12¹ - 710g

M12² - 710h

M12³ - 710i

M12⁴ - 710j

M12⁵ - 710k

M12⁶ - 710-l

M13¹ - 710m

M13² - 710n

M13³ - 710o

M13⁴ - 710p

M13⁵ - 717e

M14¹ - 710q

M14² - 710r

M14³ - 710s

M15² - 710t

M15⁴ - 710u

M16¹ - 710v

M17⁹ - 710w

M17¹² - 716y

M15³ = 716z

M12⁷ = 717a

M15¹ = 717b

M18¹ = 717c

M18² - 711c

M18³ - 711d

M18⁴ - 711e

M18⁶ - 711f

M18⁷ - 711g

M18⁸ - 711h

M18⁹ - 711i

M18¹⁰ - 711j

M19 - 717i

M19¹ - 711k

M19² - 711-l

M19³ - 711m

M19⁴ - 711n

M19⁵ - 711o

M19⁶ - 711p

M20 - 711q

M20¹ = 709

M20² - 711r

M20³ - 711s

M20⁴ - 711t

M20⁵ - 711u

M20⁶ - 711v

M20⁷ - 711w

M20⁸ - 711x

M21¹ - 711y

M21² - 711z

M21⁵ - 712n

M21⁶ - 712o

M21⁷ -

M21⁸ - corals

M22 - 712p

M22¹ - 712q

M22² - 712r

M22³ - 712s

M22⁴ - 712t

M22⁵ - 712u

M22⁶ - 712v

M22⁷ - 717g

M22⁸ = 717f

M23 = 701h

M23¹ - 712w

M23² = 712x

M23³ - 712y

M23⁴ = 718f

M23⁵ - 712z

M24¹ - 716a

M24² - 716b

M24³ - 716c

M24⁴ - 716d

1958 Cont'd

M24⁵ - 716e

M24⁶ - 716f

M24⁷ - 716g

M24⁸ - 716h

M24¹² - 716i

M24¹⁴ - 716j

M24¹⁵ - 716k

M25¹ - 716-l

M25² - 716m

M26 = 702un

M27 - 716n

M27¹ - 716o

M27² - 702m

M28 = 715i

M28¹ - 716p

M28² - 716q

M28³ - 716r

M28⁴ - 716s

M28⁵ - 716t

M28⁶ - 716u

M29 - 716v

M30 - 716w

M30¹ - 716x

M30² - 702e

M30³ = 717d

M24 = 718s

1958

M11 - 714w	M12 ⁷ = 717a	M20 ⁸ - 711x
M11 ¹ - 710b	M15 ¹ = 717b	M21 ¹ - 711y
M11 ² - 710c	M18 ¹ = 717c	M21 ² - 711z
M11 ³ - 710d	M18 ² - 711c	M21 ⁵ - 712n
M13 ⁵ - 710e	M18 ³ - 711d	M21 ⁶ - 712o
M12 - 710f	M18 ⁴ - 711e	M21 ⁷ -
M12 ¹ - 710g	M18 ⁶ - 711f	M21 ⁸ - corals
M12 ² - 710h	M18 ⁷ - 711g	M22 - 712p
M12 ³ - 710i	M18 ⁸ - 711h	M22 ¹ - 712q
M12 ⁴ - 710j	M18 ⁹ - 711i	M22 ² - 712r
M12 ⁵ - 710k	M18 ¹⁰ - 711j	M22 ³ - 712s
M12 ⁶ - 710-l	M19 - 717i	M22 ⁴ - 712t
M13 ¹ - 710m	M19 ¹ - 711k	M22 ⁵ - 712u
M13 ² - 710n	M19 ² - 711-l	M22 ⁶ - 712v
M13 ³ - 710o	M19 ³ - 711m	M22 ⁷ - 717g
M13 ⁴ - 710p	M19 ⁴ - 711n	M22 ⁸ - 717f
M13 ⁵ - 717e	M19 ⁵ - 711o	M23 - 701h
M14 ¹ - 710q	M19 ⁶ - 711p	M23 ¹ - 712w
M14 ² - 710r	M20 - 711q	M23 ² - 712x
M14 ³ - 710s	M20 ¹ = 709	M23 ³ - 712y
M15 ² - 710t	M20 ² - 711r	M23 ⁴ = 718f
M15 ⁴ - 710u	M20 ³ - 711s	M23 ⁵ - 712z
M16 ¹ - 710v	M20 ⁴ - 711t	M24 ¹ - 716a
M17 ⁹ - 710w	M20 ⁵ - 711u	M24 ² - 716b
M17 ¹² - 716y	M20 ⁶ - 711v	M24 ³ - 716c
M15 ³ = 716z	M20 ⁷ - 711w	M24 ⁴ - 716d

1958 Cont'd

M24⁵ - 716e

M24⁶ - 716f

M24⁷ - 716g

M24⁸ - 716h

M24¹² - 716i

M24¹⁴ - 716j

M24¹⁵ - 716k

M25¹ - 716-l

M25² - 716m

M26 = 702un

M27 - 716n

M27¹ - 716o

M27² - 702m

M28 = 715i

M28¹ - 716p

M28² - 716q

M28³ - 716r

M28⁴ - 716s

M28⁵ - 716t

M28⁶ - 716u

M29 - 716v

M30 - 716w

M30¹ - 716x

M30² - 702e

M30³ = 717d

M24 = 718s

Original +
1 carbon.

1957

S11 — 709d 142-13

S11' — 709e 142-13

S11² — 709f 142-15

S11³ — 709g 142-13

S11⁴ — 709h 142-13

S11⁵ — 709i 142-11

S11⁶ — 709j 142-11

S11⁷ — 709k 142-12

S11⁸ — 709m 142-13

S12 — 709n 142-13

S12' — 709o 142-11, 13

S13' — 709p 142-12

S13² — 709q 142-15

S13³ — 709r 142-2

S13⁴ = 709s 142-12

S13⁵ = 709t 142-8

S13⁶ = 709u 142-2, 142-3, 7, 12, 14.

S14 = 709v 142-12

S14' = 709w 142-9

S14² = 709x 142-13

S14³ = 709y 142-13

S14⁴ = 709z 142-8

S14⁵ = 714a 142-7

S14⁶ = 714b 142-12

S14⁷ = 714c 142-3

S14⁸ = 714d 142-12

S14⁹ = 714e 142-3, 8

S14¹⁰ = 714f 142-12

S14¹¹ = 714g 142-15

S15 = 714h 142-15

✓S16 = 714i 142-9

✓S16' = 714j 142-15

✓S16² = 714k 142-6

✓S16³ = 717u — ?

✓S17 = 714m 142-13

✓S17' = 714n 142-12

✓S17³ = 714o 142-6, 10

✓S18' = 714p 142-1, 4, 6, 14

✓S18² = 714q 142-7, 12, 13

✓S18³ = 714r

✓S18⁴ = 714s 142-13

✓S19 = 708e

✓S19³ = 714t = 142-2, 4

✓S20 = 707a 142-1, 7, 8, 14

✓S22 = 714u 142-4

$$\checkmark S22^1 = 714v \quad 142-6$$

$$\checkmark S22^4 = 714w \quad 142-4$$

$$\checkmark S22^5 = 714x \quad 142-13$$

$$\checkmark S22^6 = 714y \quad 142-13$$

$$\checkmark S23^1 = 714z \quad 142-9$$

$$\checkmark S23^2 = 715f \quad 142-3, 9.$$

$$\checkmark S24^1 = 715g$$

$$\checkmark S24^4 = 715h \quad 142-13, 14$$

$$S25 = 715i \quad 142-1, 14$$

$$\checkmark S24 = 715j \text{ (25' above base)} \quad 142-3, 9, 13.$$

$$\checkmark S24 = 715k \text{ (30' above base)} \quad 142-3$$

$$\checkmark S24^6 = 715m$$

$$\checkmark S20^1 = 715b$$

$$\checkmark S23 = 715n \quad 142-9$$

$$\checkmark S24^3 = 715o$$

$$S24 = 715p \quad 142-11$$

$$S16^3 = 715q \quad 142-12$$

$$G-9-13-1 \text{ measured sect.} = 715r \quad 142-12 \quad \checkmark$$

$$S23^3 = 717v$$

$$G-9-13-3 \quad " \quad " = 715t \quad 142-12 \quad \checkmark$$

$$S24^2 = 717w$$

~~$$S22^3 \text{ (what number?)}$$~~
~~$$S19^2 \quad " \quad "$$~~
~~$$S19^1$$~~

$$\checkmark S24^5 = 715u \quad 142-12$$

$$S13 = 715v \quad 142-12$$

$$\checkmark S22^2 = 715w$$

$$f12, 53 = 715x$$

$$\text{Leonard (3-4), SE nose hill 4920} = 715y \quad 142-15$$

$$\text{Hill W of Iron mtn.} = 715z \quad 142-7$$

$$\text{Aug 23, 1956} = 713$$

713a-z available

✓ M 11 — 714w

✓ 11¹ — 710b ✓

✓ 11² — 710c ✓

✓ 11³ — 710d ✗

✓ 13⁵ — 710e ✓

✓ M 12 — 710f ✓

✓ 12¹ — 710g ✗

✓ 12² — 710h ✗

✓ 12³ — 710i ✗

✓ 12⁴ — 710j ✗

✓ 12⁵ — 710k ✓

✓ 12⁶ — 710l ✗

✓ M 13¹ — 710m ✗

✓ 13² — 710n ✗

✓ 13³ — 710o ✗

✓ 13⁴ — 710p ✗

✓ 13⁵ — 717e *wrote up?*

✓ M 14¹ — 710q ✓

✓ 14² — 710r ✗

✓ 14³ — 710s ✗

✓ M 15² — 710t ✗

✓ M 15⁴ — 710u ✗

✓ M 16¹ — 710v ✗

✓ M 17⁹ — 710w ✗

✓ 17¹² — 716y ✗

✓ M 15³ = 716z ✗

✓ M 12⁷ = 717a ✗

✓ M 15¹ = 717b = 717b

✓ M 18¹ = 717c ✗

✓ M 18² — 711e ✗

✓ 18³ — 711d ✗

✓ 18⁴ — 711e ✗

✓ 18⁶ — 711f ✗

✓ 18⁷ — 711g ✗

18⁸ — 711h ✗

✓ 18⁹ — 711i ✗

1958

✓18¹⁰ — 711j ✓

M19 — 717i

M19' — 711k ✓

M19² — 711-l ✓

✓M19³ — 711m ✓

✓M19⁴ — 711n ✓

✓M19⁵ — 711o ✓

✓19⁶ — 711p ✓

M20 — 711q ✓

20¹ = 709 chuck ✓

20² — 711r ✓

20³ — 711s ✓

20⁴ — 711t ✓

20⁵ — 711u ✓

20⁶ — 711v ✓

20⁷ — 711w ✓

20⁸ — 711x ✓

✓M21' — 711y ✓

✓21² — 711z ✓

✓21⁵ — 712m ✓

21⁶ — 712o ✓

21⁷

21⁸ — coral ✓

✓M22 — 712p ✓

✓22¹ — 712q ✓

✓22² — 712r ✓

✓22³ — 712s ✓

✓22⁴ — 712t ✓

✓22⁵ — 712u ✓

✓22⁶ — 712v ✓

✓22⁷ — 717g

✓22⁸ — 717f

✓M23 = 701h? ✓

✓23¹ — 712w ✓

23² = 712x ✓

23³ — 712y ✓

23⁴ — 718f

23⁵ — 712z ✓

✓ M24¹ — 716a ✓

✓ 24² — 716b ✓

✓ 24³ — 716c ✓

✓ 24⁴ — 716d ✓

✓ 24⁵ — 716e ✓

✓ 24⁶ — 716f ✓

✓ 24⁷ — 716g ✓

✓ 24⁸ — 716h ✓

✓ 24¹² — 716i ✓

✓ 24¹⁴ — 716j ✓

✓ 24¹⁵ — 716k ✓

✓ M25¹ — 716-l ✓

✓ 25² — 716m ✓

✓ M26 = 702un ✓

✓ M27 — 716n ✓

✓ M27¹ — 716o ✓

✓ M27² — 702m ✓

✓ M28¹ — 716p ✓

✓ 28² — 716q ✓

✓ 28³ — 716r ✓

✓ M28⁴ — 716s ✓

✓ 28⁵ — 716t ✓

✓ 28⁶ — 716u ✓

✓ M29 — 716v

✓ M30 — 716w

✓ 30¹ — 716x ✓

✓ M30² — 702e

✓ M30³ = 717d

M24 = 718s

M28 = 715i

Hueco, S.D. = 728 d ✓

Loc 625 = 728 e ✓

far

~~Loc 629~~ = 728 f ✓

Apache Canyon = 728 g ✓

Between 625 + 629 = 728 h ✓

Mouth of Big Canyon = 728 i ✓

M (McKittrick) = 738 b

$$\begin{array}{r}
 208 \\
 \hline
 24 \overline{) 5000} \\
 \underline{48} \\
 200 \\
 \underline{192} \\
 8
 \end{array}$$

210 pages

Rattlesnake Canyon 750a ✓
Slaughter " 750b ✓
Carlsbad Cavern 750
Chinati Mt ^{Wolfcamp} 728a ✓
" " breccia 728b ✓
" " Fusulines 728c ✓

Glass mtns start
~~725~~
721g

Canyon just W entrance to park 750c

Rattlesnake Canyon float 750a'

Jy 10³ = 720i ✓

Jy 10² = 720j

Jy 10¹ = 720K ✓

Jy 10 base = 720l ✓

Jy 10 190 = 720m ✓

Jy 10 200 = 720n ✓

Jy 10 290 = 720o ✓

Jy 10 300 = 720p ✓

Jy 10 347 = 720q ✓

Jy 10 350 = 720r ✓

Jy 10 400 = 720s ✓

Jy 10 485 = 720t ✓

Jy 10 495 = 720u ✓
Jy 12' = 720v ✓

1959
localities

Jy 12² = 720w ✓

Jy 12⁴ = 720y

Jy 12⁵ = 720z

Jy 12⁷ = 721a

Jy 12⁸ base white ls = 721b ✓

Jy 12⁸ 27' above base = 721c ✓

Jy 12⁸ 32' " = 721d ✓

Jy 12⁸ top of Knot = 721e ✓

Jy 13' = 721f

Jy 15² = 720h ✓

701d-striatiferous = 721g ✓

Jy 12⁹ = 721h

Jy 14² = 720d ✓

Jy 15 = 720g ✓

Jy 15' = 720f ✓

Brachinella beds = 720e

~~Jy 15²~~

Jy 19 (part) = 721j

Jy 19 (block) = 723a